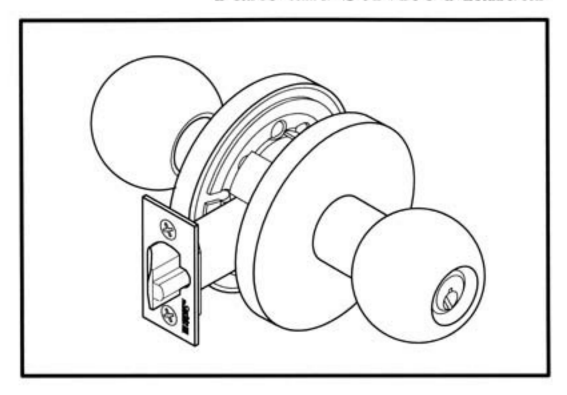


CK4200 Series Heavy Duty Knob Lockset

Parts and Service Manual



Corbin Russwin Architectural Hardware

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Quick Conversion

As of May 1993, Corbin Russwin has introduced a new simplified product numbering system that makes it easy to identify, specify and order a complete line of architectural hardware.

Although the catalog numbers have changed, the part numbers have remained the same. Identifying parts is as easy as it's always been! If you only know the old catalog number, simply use this "Quick Conversion" as a helpful cross reference bridge from the former Corbin and Russwin languages (pre-May 1993) to the current Corbin Russwin language.

Corbin

	Current Function No. Page
00000	. CK4210 4
	. CK4220 6
	. CK4230 10
	. CK4229 8
	. CK4232 12
	. CK4251 14
	. CK4272 22
	. CK4255 16
	. CK4257 18
	. CK4261 20
	. CK4275 24
	. CK4282 26
	. CK4250 28
	. CK4270 28

Trim No. Before 5/93	Current Trim No.
863 Global	GRC
864 Global	GRD
865 Pierce	BRC
866 Pierce	BRD
868 Global	
869 Pierce	

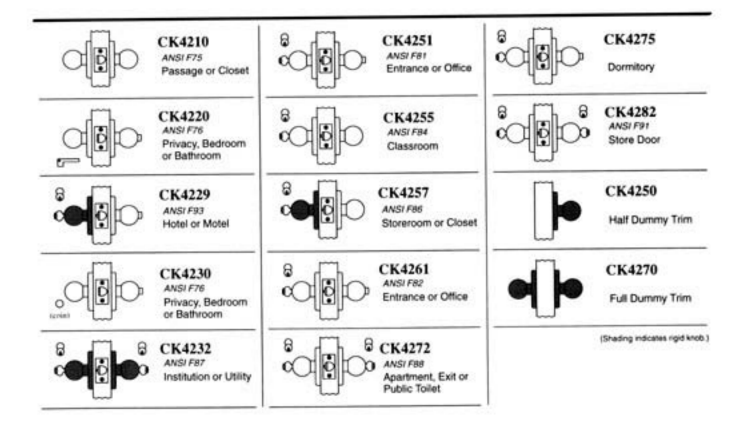
Russwin

Function No. Before 5/93	Current Function No.	Page
410	. CK4210	4
420	. CK4220	6
ER421	. CK4230	10
433EM	. CK4229	8
440	. CK4251	14
4405/8	. CK4255	16
446	. CK4261	20
4461/2	. CK4272	22
4481/2	. CK4282	26
452	. CK4257	18
4521/2	. CK4232	12
463	. CK4275	24
	. CK4250	28
	. CK4270	28

Trim No. Before 5/93	Current Trim No.
Albany	GRD
Andover	GRE
	GRC
Belmont	BRC
Brockton	BRD
Burbank	BRE



Functions



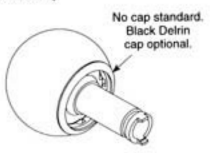
Do You Have the Current Model?

The CK4200 Series cylindrical lockset was introduced in 1952. Since that time, the internal design has undergone three stages of improvements: Model 64, Model 68 and Model 76 (current) were introduced in those years. The exploded views and parts lists in this book apply to Model 76. However, many

parts are the same as those used in earlier models.

The cylinders underwent a major change for the introduction of Model 64. All cylinders for the original model had variously shaped actuators pinned to the plug. Model 64 was the first model to use the current 2000-052 cylinder.

Unfortunately, those old cylinders have been discontinued for several years. Appendix A contains a pictorial reference for the old style cylinders, as replacements are still needed and some distributors still have old inventory available.



Current Assembly



Old Style Assembly

CK4210 - Passage or Closet

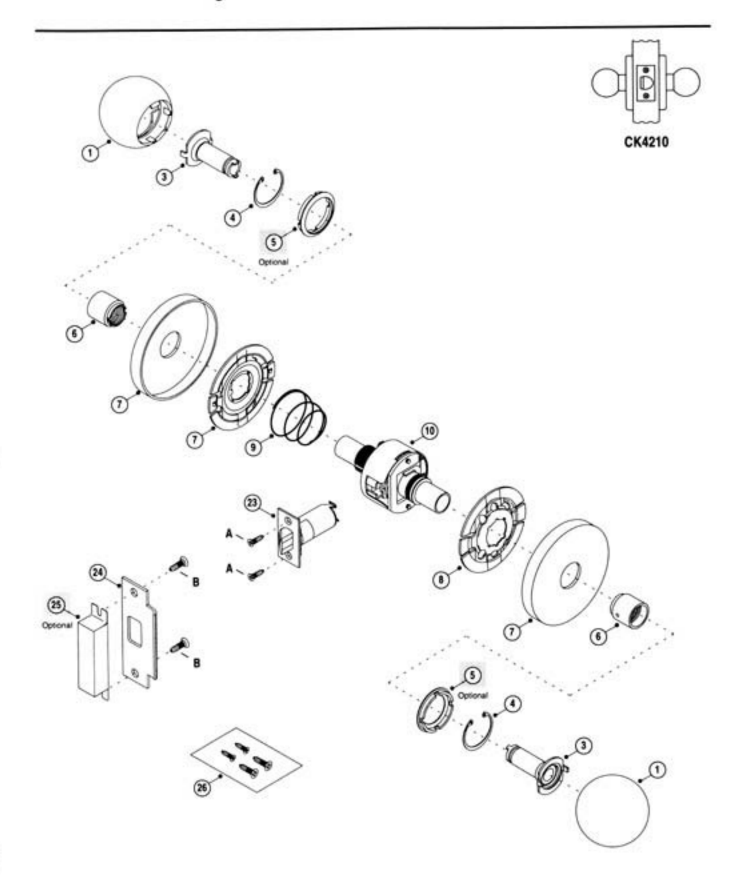
ITEM	PART NO. SPECIFY	DESCRIPTION
0	(see chart below)	Knob; plain both sides
3	019F30-8*	Knob Shank
①	219F80-8*	Shank Retainer
③	493F99-9	Knob Filler, black Delrin M01 option
<u> </u>	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
0	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"

ITEM	PART NO. SPECIFY	DESCRIPTION
9	418F08-8*	Spring
10	398F75-8*	Chassis Ass'y (see page 29 for component parts)
23)	486F83-M* fin	Latch Assembly; 23/4" backset (see page 38 for options)
24	217L13LEN fin	ANSI Strike (see page 39 for options)
25)	120F76-8	ANSI Wrought Strike Box M17 option
26	604F22 fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)		Stan	dard		M26 Option Non-Ferrous			s
	Reg	gular	Knurled		Regular		Knurled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Plain	383F66	406F33	575F58	575F64	383F69	406F36	575F61	575F67



CK4210 - Passage or Closet



CK4220 - Privacy, Bedroom or Bathroom

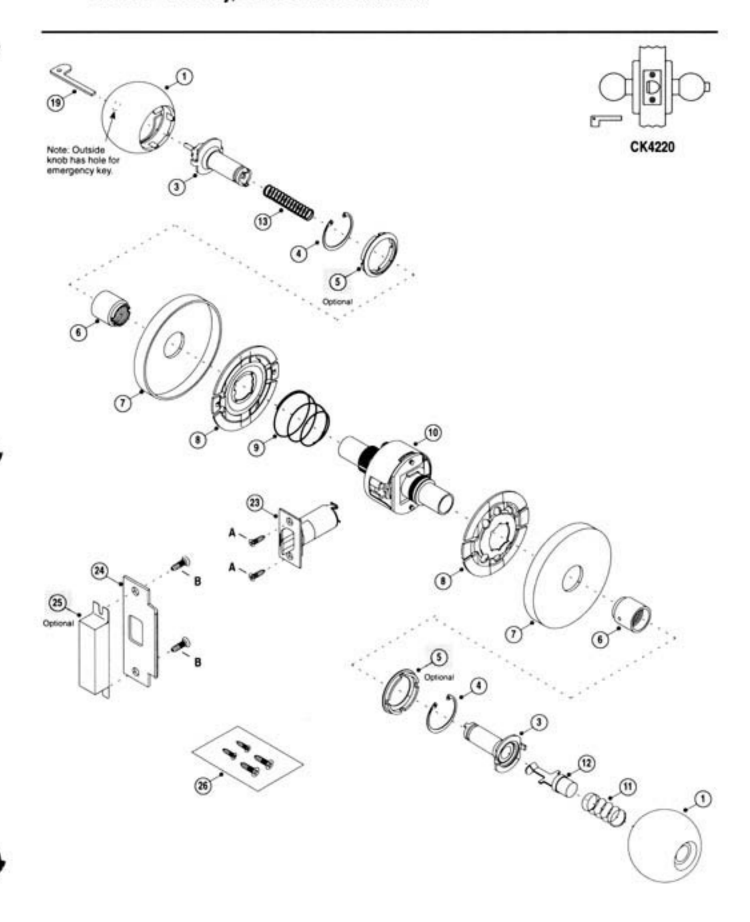
ITEM	PART NO. SPECIFY	DESCRIPTION
0	(see chart below)	Knob; privacy key outside by button inside
3	019F30-8* 317F64-8*	Knob Shank inside outside
①	219F80-8*	Shank Retainer
(3)	493F99-9	Knob Filler, black Delrin M01 option
0	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
•	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"
9	418F08-8*	Spring

ITEM	PART NO. S	PECIFY	DESCRIPTION
10	398F64-8*		Chassis Ass'y (see page 30 for component parts)
1	022F72-3		Spring, Push Button
12	022F80	fin	Push Button Assembly
(13)	049F94-7		Spring, Spindle
19	398F43-8		Emergency Key
23	486F83-M*	fin	Latch Assembly; 23/4* backset (see page 38 for options)
24)	217L13LEN	fin	ANSI Strike (see page 39 for options)
25)	120F76-8		ANSI Wrought Strike Box M17 option
26	604F22	fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x 11/16" Phillips Head Combination Screws B 2 - #12 x 15/16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)		Stan	dard		M26 Option Non-Ferrous			s
	Reg	gular	Kno	urled	Reg	gular	Kno	urled
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button Privacy Key Hole	383F65 383F67	406F32 406F34	575F57 575F59	575F63 575F65	383F68 383F70	406F35 406F37	575F60 575F62	575F66 575F68



CK4220 - Privacy, Bedroom or Bathroom



CK4229 - Hotel or Motel

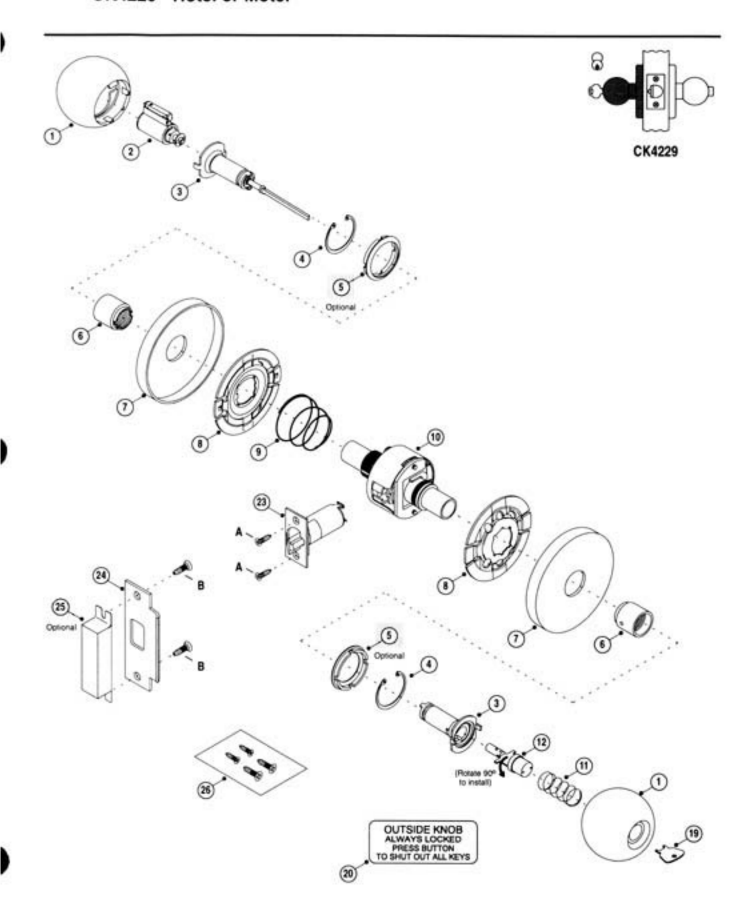
ITEM	PART NO. SPECIFY	DESCRIPTION
0	(see chart below)	Knob; cylinder/buttton both sides
2	2001-052	Cylinder, hotel function (see page 39 for options)
3	072F44-8* 405F10-8*	Knob Shank inside outside
⊙	219F80-8*	Shank Retainer
(3)	493F99-9	Knob Filler, black Delrin M01 option
<u> </u>	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
0	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"

ITEM	PART NO. SP	ECIFY	DESCRIPTION
9	418F08-8*		Spring
10	398F66-8*		Chassis Ass'y (see page 31 for component parts)
11)	022F72-3		Spring, Push Button
12	336F04	fin	Push Button Assembly
20	410F66-9		Instruction Label
(3)	486F89-M*	fin	Latch Assembly; 23/4* backset (see page 38 for options)
24)	217L13LEN	fin	ANSI Strike (see page 39 for options)
25)	120F76-8		ANSI Wrought Strike Box M17 option
26	604F22	fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)		Stan	dard		M26 Option Non-Ferrous				
	Regular		Knurled		Regular		Kno	urled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont	
Cylinder or Button	383F65	406F32	575F57	575F63	383F68	406F35	575F60	575F66	



CK4229 - Hotel or Motel



CK4230 - Privacy, Bedroom or Bathroom

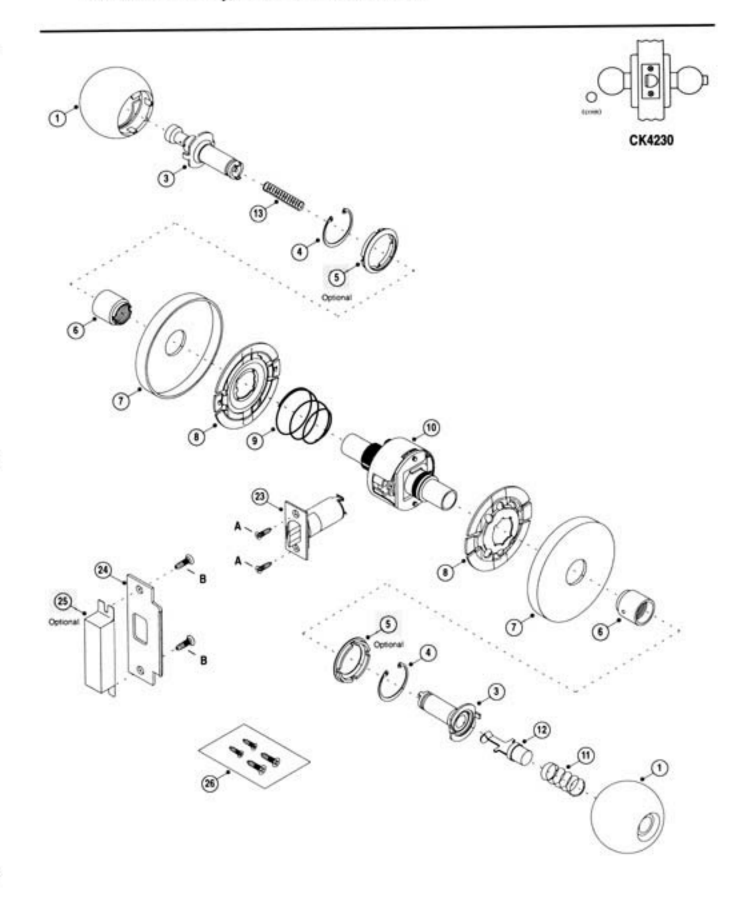
ITEM	PART NO. SPECIFY	DESCRIPTION
0	(see chart below)	Knob; privacy key outside by push button inside
3	019F30-8* 377F81-8* fin	Knob Shank inside outside assy, with release
①	219F80-8*	Shank Retainer
3	493F99-9	Knob Filler, black Delrin M01 option
<u> </u>	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /e" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
0	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"

ITEM	PART NO. SPEC	DESCRIPTION
9	418F08-8*	Spring
10	398F64-8*	Chassis Ass'y (see page 30 for component parts)
(11)	022F72-3	Spring, Push Button
(12)	022F80 fir	Push Button Assembly
(13)	312F23-3	Spring, Spindle
23)	486F83-M* fir	Latch Assembly; 23/4" backset (see page 38 for options)
24)	217L13LEN fir	ANSI Strike (see page 39 for options)
25)	120F76-8	ANSI Wrought Strike Box M17 option
26)	604F22 fir	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)		Stan	dard		M26 Option Non-Ferrous			
	Regular		Knurled		Regular		Knurled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button	383F65	406F32	575F57	575F63	383F68	406F35	575F60	575F66



CK4230 - Privacy, Bedroom or Bathroom

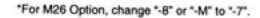


CK4232 - Institution or Utility

ITEM	PART NO. SPECIFY	DESCRIPTION
①	(see chart below)	Knob; cylinder both sides
2	2000-052	Cylinder (see page 39 for options)
3	168F71-8* 019F30-8*	Knob Shank inside outside
①	219F80-8*	Shank Retainer
3	493F99-9	Knob Filler, black Delrin M01 option
0	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
•	398F70-8* 404F64-8* 408F68-8*	Rose Liner inside outside, 1 ³ /4" – 2" outside, 2 ¹ /8" – 2 ¹ /2"

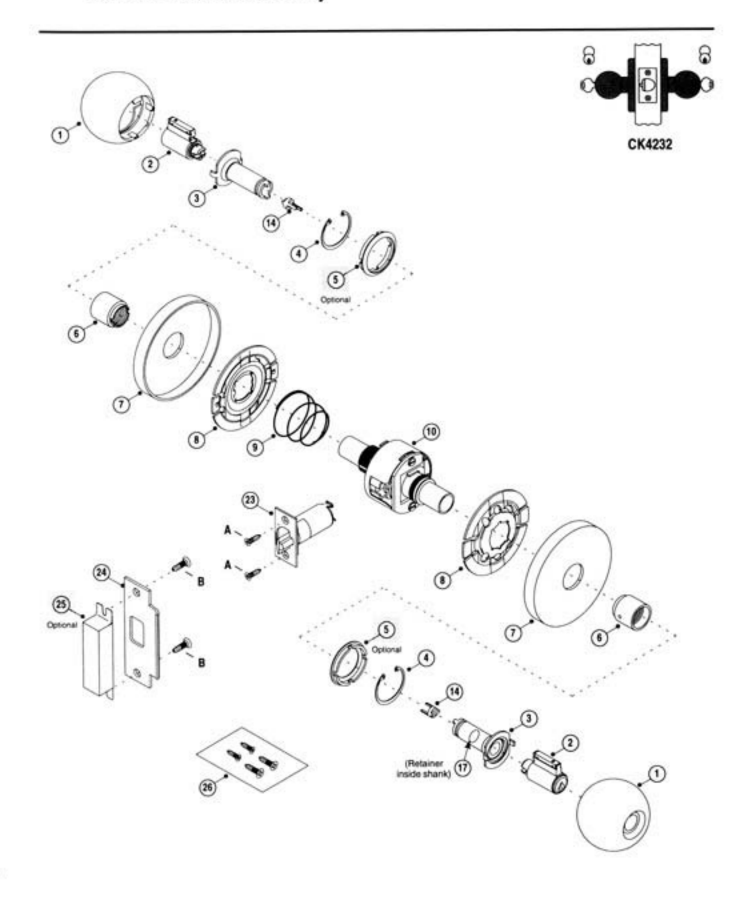
ITEM	PART NO. SPECIFY	DESCRIPTION
9	418F08-8*	Spring
10	401F00-8*	Chassis Ass'y (see page 32 for component parts)
14	144F29-8*	Plug Driver
17)	168F58-3	Retainer in knob shank
23	486F89-M* fin	Latch Assembly; 23/4" backset (see page 38 for options)
24	217L13LEN fin	ANSI Strike (see page 39 for options)
25)	120F76-8	ANSI Wrought Strike Box M17 option
26	604F22 fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16* Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16* Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)	Standard				M26 Option Non-Ferrous			
	Reg	gular	Kni	urled	Re	gular	Kni	urled
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC	383F65 482F75	406F32 438F79	575F57 577F54	575F63 577F59	383F68	406F35	575F60	575F66





CK4232 - Institution or Utility



CK4251 - Entrance or Office

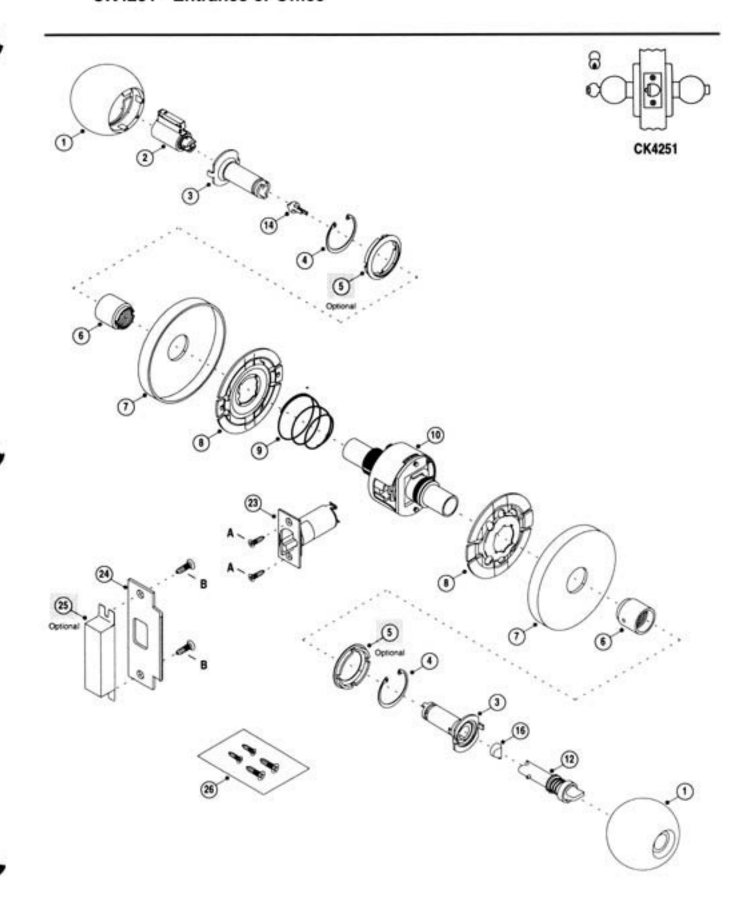
ITEM	PART NO. SPECIFY	DESCRIPTION
0	(see chart below)	Knob; cylinder outside by turn button inside
2	2000-052	Cylinder (see page 39 for options)
3	024F92-8* 019F30-8*	Knob Shank inside outside
•	219F80-8*	Shank Retainer
(3)	493F99-9	Knob Filler, black Delrin M01 option
<u> </u>	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
•	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"

ITEM	PART NO.	SPECIFY	DESCRIPTION
9	418F08-8*		Spring
10	398F87-8*		Chassis Ass'y (see page 33 for component parts)
12	157F11-8	fin	Turn Button Assembly
14)	144F29-8*		Plug Driver
16	205F61-8*		Plug Driver Assembly Follower
23	486F89-M*	fin	Latch Assembly; 23/4" backset (see page 38 for options)
24)	217L13LEN	fin	ANSI Strike (see page 39 for options)
25)	120F76-8		ANSI Wrought Strike Box M17 option
26	604F22	fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16° Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16° Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)		Stan	dard		M26 Option Non-Ferrous			
	Regular		Knurled		Regular		Knurled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC	383F65 482F75	406F32 438F79	575F57 577F54	575F63 577F59	383F68	406F35	575F60	575F66



CK4251 - Entrance or Office



CK4255 - Classroom

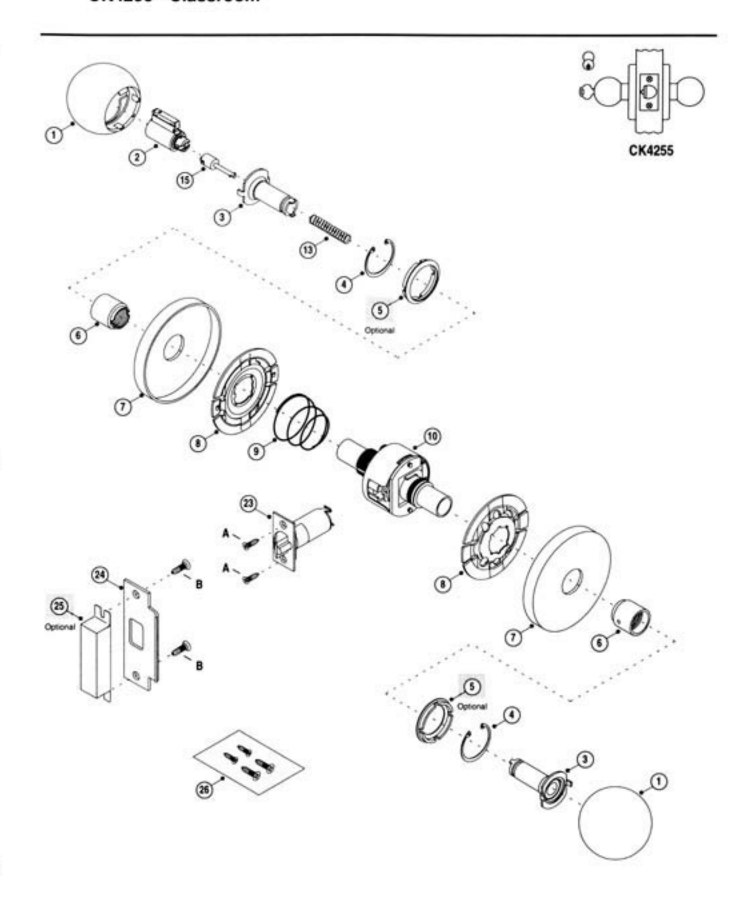
ITEM	PART NO. SPECIFY	DESCRIPTION		
0	(see chart below)	Knob; cylinder outside by plain inside		
2	2000-052	Cylinder (see page 39 for options)		
③	019F30-8* 019F31-8*	Knob Shank inside outside		
①	219F80-8*	Shank Retainer		
(5)	493F99-9	Knob Filler, black Delrin M01 option		
0	99F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door		
0	98F71 398F72 406F22	Rose C Design (2 ⁷ /e* dia.) D Design (3 ¹ /2* dia.) E Design (3* sq.)		
0	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"		

ITEM	PART NO. 5	SPECIFY	DESCRIPTION
9	418F08-8*		Spring
10	398F88-8*		Chassis Ass'y (see page 34 for component parts)
(13)	312F23-3		Spring, Spindle
(15)	349F01-8*		Plug Driver Assembly
23)	486F89-M*	fin	Latch Assembly; 23/4" backset (see page 38 for options)
24)	217L13LEN	fin	ANSI Strike (see page 39 for options)
25)	120F76-8		ANSI Wrought Strike Box M17 option
26	604F22	fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)	Standard				M26 Option Non-Ferrous			
a attention and an area of the state	Reg	jular	Kno	urled	Reg	gular	Kno	ırled
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC Plain	383F65 482F75 383F66	406F32 438F79 406F33	575F57 577F54 575F58	575F63 577F59 575F64	383F68 383F69	406F35 406F36	575F60 — 575F61	575F66 575F67



CK4255 - Classroom



CK4257 - Storeroom or Closet

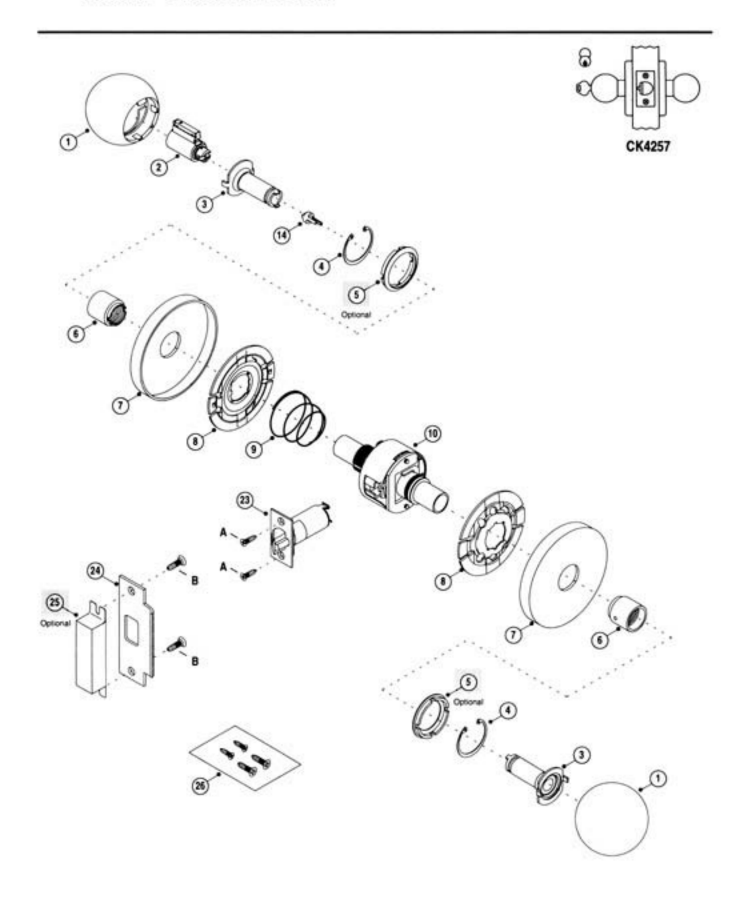
ITEM	PART NO. SPECIFY	DESCRIPTION
0	(see chart below)	Knob; cylinder outside by plain inside
2	2000-052	Cylinder (see page 39 for options)
<u> </u>	019F30-8*	Knob Shank
①	219F80-8*	Shank Retainer
•	493F99-9	Knob Filler, black Delrin M01 option
•	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /e" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
•	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 1 ³ /4" – 2" outside, 2 ¹ /8" – 2 ¹ /2"

ITEM	PART NO. SPECIFY	DESCRIPTION
9	418F08-8*	Spring
10	399F61-8*	Chassis Ass'y (see page 35 for component parts)
14	144F29-8*	Plug Driver
23	486F89-M* fin	Latch Assembly; 23/4" backset (see page 38 for options)
24)	217L13LEN fin	ANSI Strike (see page 39 for options)
25)	120F76-8	ANSI Wrought Strike Box M17 option
26	604F22 fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)	Standard				M26 Option Non-Ferrous			
	Reg	gular	Kni	urled	Reg	gular	Kni	urled
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC Plain	383F65 482F75 383F66	406F32 438F79 406F33	575F57 577F54 575F58	575F63 577F59 575F64	383F68 383F69	406F35 406F36	575F60 575F61	575F66 575F67



CK4257 - Storeroom or Closet



CK4261 - Entrance or Office

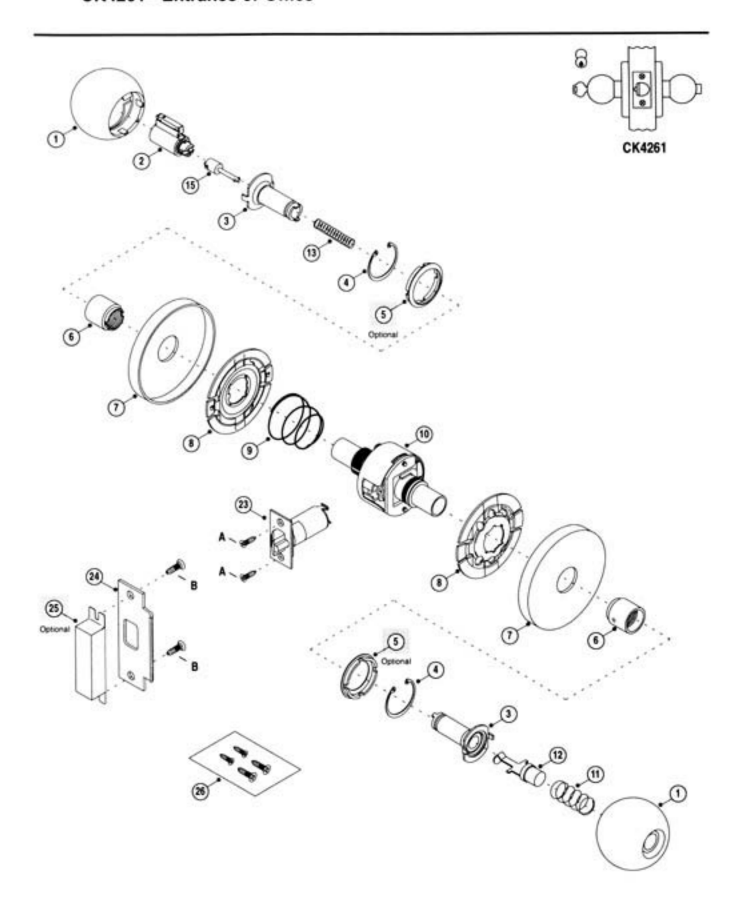
ITEM	PART NO. SPECIFY	DESCRIPTION
0	(see chart below)	Knob; cylinder outside by push button inside
2	2000-052	Cylinder (see page 39 for options)
3	019F30-8* 019F31-8*	Knob Shank inside outside
•	219F80-8*	Shank Retainer
(5)	493F99-9	Knob Filler, black Delrin M01 option
0	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" doo
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
③	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"

ITEM	PART NO.	SPECIFY	DESCRIPTION
9	418F08-8*		Spring
10	398F65-8*		Chassis Ass'y (see page 30 for component parts)
11	022F72-3		Spring, Push Button
12	022F80	fin	Push Button Assembly
13	312F23-3		Spring, Spindle
15	312F34-8*		Plug Driver Assembly
23)	486F89-M*	fin	Latch Assembly; 23/4" backset (see page 38 for options)
24)	217L13LEN	fin	ANSI Strike (see page 39 for options)
25)	120F76-8	7-11	ANSI Wrought Strike Box M17 option
26	604F22	fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)	Standard				M26 Option Non-Ferrous			
20 20 20	Regular		Knurled		Regular		Knurled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC	383F65 482F75	406F32 438F79	575F57 577F54	575F63 577F59	383F68	406F35	575F60	575F66



CK4261 - Entrance or Office



CK4272 - Apartment, Exit or Public Toilet

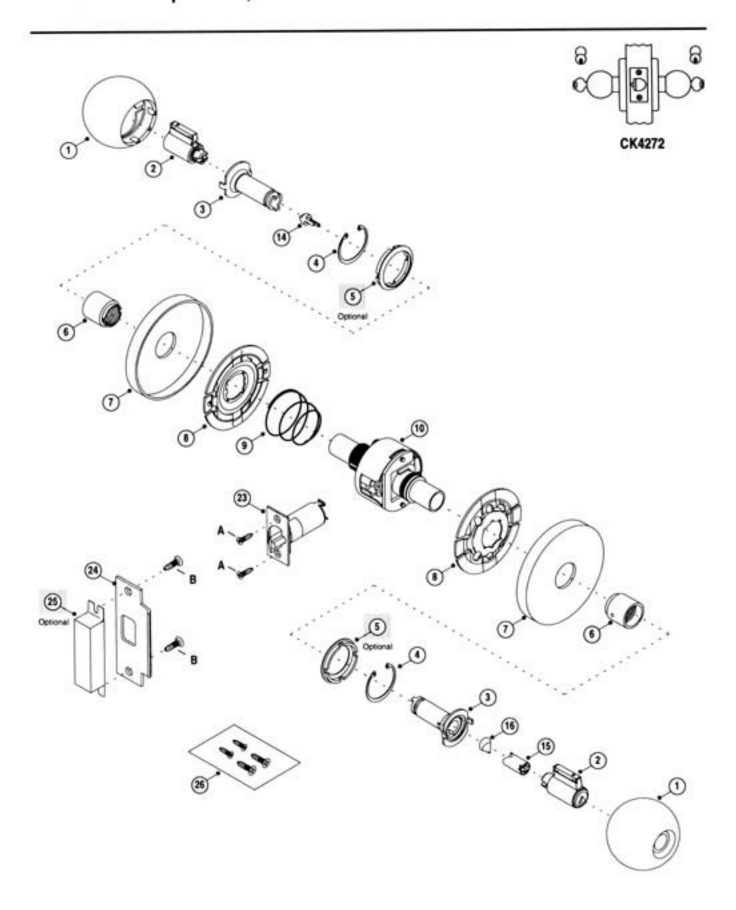
ITEM	PART NO. SPECIFY	DESCRIPTION
①	(see chart below)	Knob; cylinder both sides
2	2000-052	Cylinder (see page 39 for options)
3	019F30-8* 024F92-8*	Knob Shank inside outside
<u> </u>	219F80-8*	Shank Retainer
(3)	493F99-9	Knob Filler, black Delrin M01 option
0	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /e" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
•	398F70-8* 398F69-8* 404F67-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"

ITEM	PART NO. SPEC	DESCRIPTION
9	418F08-8*	Spring
10	398F87-8*	Chassis Ass'y (see page 33 for component parts)
14	144F29-8*	Plug Driver
(15)	168F81-8*	Plug Driver Assembly
16	205F61-8*	Plug Driver Assembly Follower
23	486F89-M* fin	Latch Assembly; 23/4" backset (see page 38 for options)
24)	217L13LEN fin	ANSI Strike (see page 39 for options)
25)	120F76-8	ANSI Wrought Strike Box M17 option
26	604F22 fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)	Standard				M26 Option Non-Ferrous			
	Regular		Knurled		Regular		Knurled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC	383F65 482F75	406F32 438F79	575F57 577F54	575F63 577F59	383F68	406F35	575F60	575F66



CK4272 - Apartment, Exit or Public Toilet



CK4275 - Dormitory

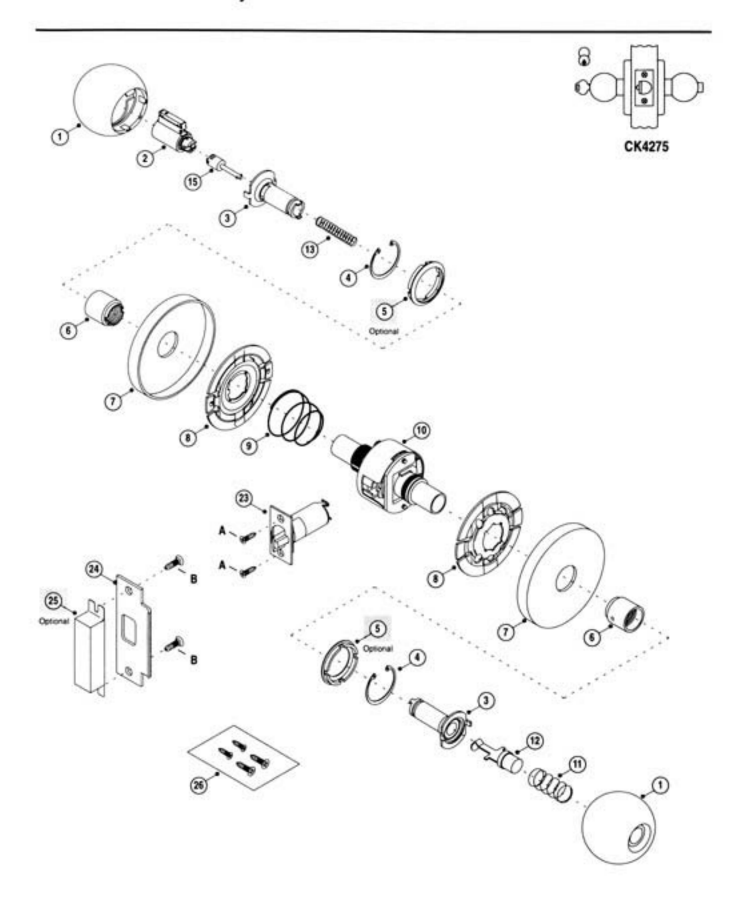
ITEM	PART NO. SPECIFY	DESCRIPTION		
0	(see chart below)	Knob; cylinder/button both sides		
2	2000-052	Cylinder (see page 39 for options)		
3	019F30-8* 019F31-8*	Knob Shank inside outside		
•	219F80-8*	Shank Retainer		
(3)	493F99-9	Knob Filler, black Delrin M01 option		
<u> </u>	399F51 399F53 399F50 399F52	Thimble inside, 13/4" – 2" door inside, 21/8" – 21/2" door outside, 13/4" – 2" door outside, 21/8" – 21/2" door outside, 21/8" – 21/2" door		
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /s' dia.) D Design (3 ¹ /2' dia.) E Design (3' sq.)		
•	398F70-8* 389F69-8* 404F67-8*	Rose Liner inside outside, 13/4" = 2" outside, 21/8" = 21/2"		

ITEM	PART NO.	SPECIFY	DESCRIPTION
9	418F08-8*		Spring
10	398F64-8*		Chassis Ass'y (see page 30 for component parts)
(1)	022F72-3		Spring, Push Button
(12)	022F80	fin	Push Button Assembly
13	312F23-3		Spring, Spindle
(15)	312F34-8*		Plug Driver Assembly
23)	486F89-M*	fin	Latch Assembly; 23/4° backset (see page 38 for options)
24)	217L13LEN	fin	ANSI Strike (see page 39 for options)
28)	120F76-8		ANSI Wrought Strike Box M17 option
26	604F22	fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)	Standard				M26 Option Non-Ferrous			
	Regular		Knurled		Regular		Knurled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC	383F65 482F75	406F32 438F79	575F57 577F54	575F63 577F59	383F68	406F35	575F60	575F66



CK4275 - Dormitory



CK4282 - Store Door

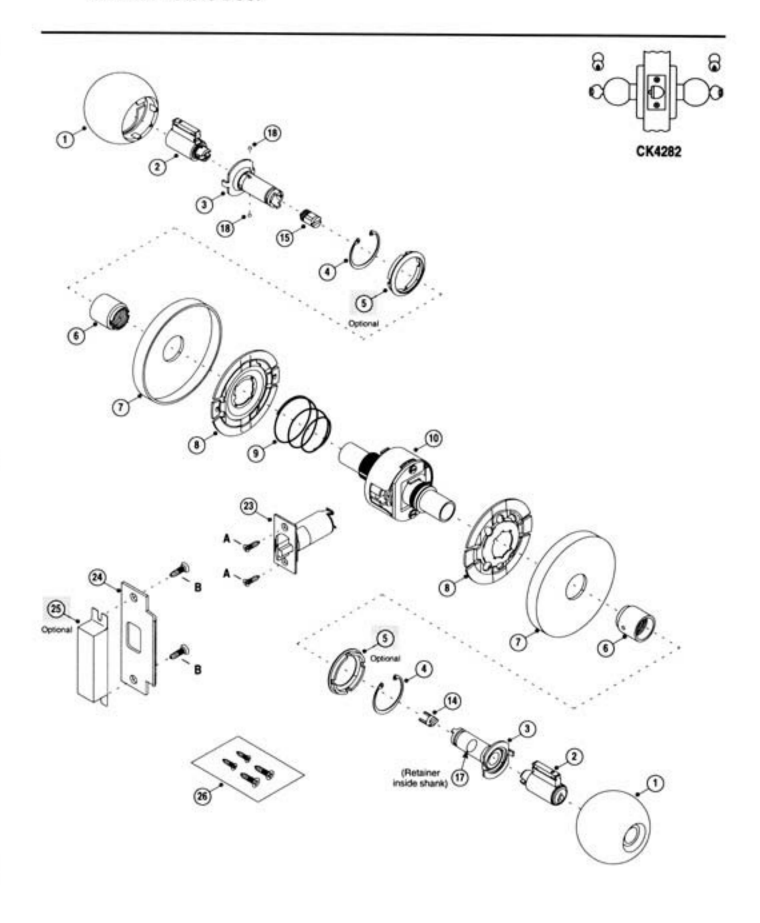
ITEM	PART NO. SPECIFY	DESCRIPTION	
0	(see chart below)	Knob; cylinder both sides	
2	2000-052	Cylinder (see page 39 for options)	
3	168F71-8* 270F24-8*	Knob Shank inside outside	
⊙	219F80-8*	Shank Retainer	
0	493F99-9	Knob Filler, black Delrin M01 option	
<u> </u>	399F51 399F53 399F50 399F52	Thimble inside, 13/4" - 2" door inside, 21/8" - 21/2" door outside, 13/4" - 2" door outside, 21/8" - 21/2" door outside, 21/8" - 21/2" door	
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)	
0	398F70-8* 404F64-8* 408F68-8*	Rose Liner inside outside, 13/4" – 2" outside, 21/8" – 21/2"	

ITEM	PART NO.	SPECIFY	DESCRIPTION
9	418F08-8*		Spring
10	400F17-8*		Chassis Ass'y (see page 36 for component parts)
14	144F29-8*		Plug Driver
(15)	168F92-8*		Plug Driver Assembly
177	168F58-3		Retainer in knob shank
18	227F85-8		Locking Ball
23)	486F89-M*	fin	Latch Assembly; 23/4" backset (see page 38 for options)
24)	217L13LEN	fin	ANSI Strike (see page 39 for options)
25)	120F76-8		ANSI Wrought Strike Box M17 option
26	604F22	fin	Screw Packet for mounting latch assembly & ANSI strike, containing: A 2 - #8 x ¹¹ /16" Phillips Head Combination Screws B 2 - #12 x ¹⁵ /16" Phillips Head Combination Screws (see page 39 for options)

Knobs (Specify Finish)	Standard				M26 Option Non-Ferrous			
	Regular		Knurled		Regular		Knurled	
	Global	Belmont	Global	Belmont	Global	Belmont	Global	Belmont
Cylinder or Button 6-Pin IC	383F65 482F75	406F32 438F79	575F57 577F54	575F63 577F59	383F68	406F35	575F60	575F66



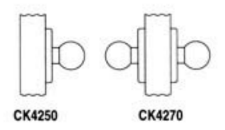
CK4282 - Store Door

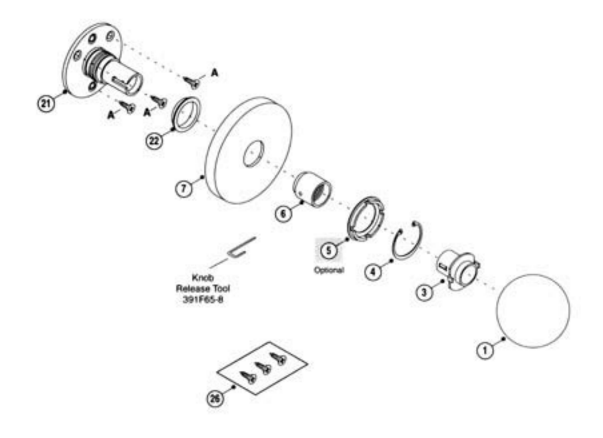


CK4250, CK4270 - Dummy Trim

ITEM	PART NO. SPECIFY	DESCRIPTION
①	(see chart)	Knob; plain
③	413F72-8	Knob Shank
0	219F80-8	Shank Retainer
(3)	493F99-9	Knob Filler, black Delrin M01 option
0	406F88 fin	Thimble
0	398F71 398F72 406F22	Rose C Design (2 ⁷ /8" dia.) D Design (3 ¹ /2" dia.) E Design (3" sq.)
21)	400F07-8	Adapter Plate
(22)	413F60-8	Reinforcement (E Design only)
26	556F55-8 fin	Screw Packet for mounting containing: Oty. 3 – #8-32 x ¹¹ /16* Phillips Head Combination Screws

Knobs	Reg	gular	Knurled		
(Specify Finish)	Global	Belmont	Global	Belmont	
Plain	383F66	406F33	575F58	575F64	







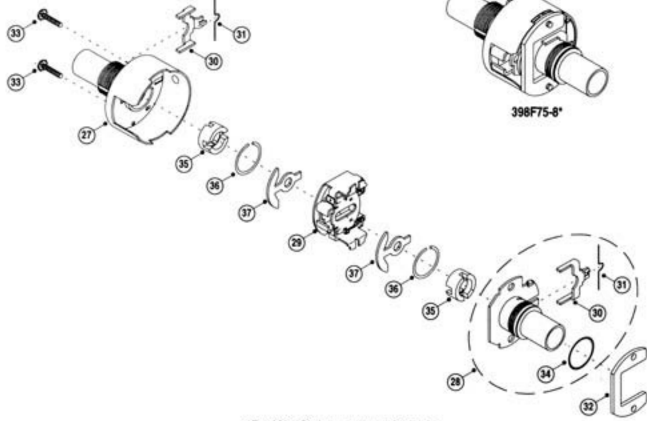
Chassis Assembly Component Parts - Index

Function No.	Chassis No.	Page	Function No.	Chassis No.	Page
CK4210	398F75-8*	29	CK4255	398F88-8*	34
CK4220	398F64-8*	30	CK4257	399F61-8*	35
CK4229	398F66-8*	31	CK4261	398F65-8*	30
CK4230	398F64-8*	30	CK4272	398F87-8*	33
CK4232	401F00-8*	32	CK4275	398F64-8*	30
CK4251	398F87-8*	33	CK4282	400F17-8*	36

Chassis Assembly - CK4210

ITEM	PART NO.	DESCRIPTION
27	398F58-8*	Chassis Case
28	019F32-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly
30	018F91-8*	Retainer, Knob
(31)	018F92-3	Spring, Knob Retainer
32	398F85-8*	Yoke

ITEM	PART NO.	DESCRIPTION
(33)	224F00-8*	Screw, Sems Assembly #8-32 x 11/4"
34)	216F38-9	O-Ring
35	019F14-8*	Coupling
(36)	067F00-3	Retainer, Coupling
37	024F86-8*	Hub

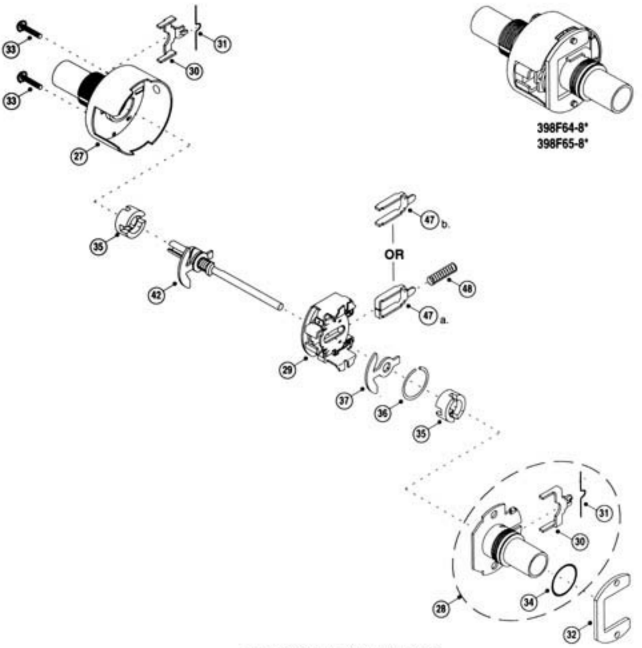


*For M26 Option, change "-8" to "-7".

Chassis Assembly - CK4220, CK4230, CK4261, CK4275

ITEM	PART NO.	DESCRIPTION
(27)	398F57-8*	Chassis Case
28	019F32-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly
30	018F91-8*	Retainer, Knob
31)	018F92-3	Spring, Knob Retainer
32	398F85-8*	Yoke
33	224F00-8*	Screw, Sems Assembly #8-32 x 11/4*
34)	216F38-9	O-Ring

ITEM	PART NO.	DESCRIPTION
35)	019F14-8*	Coupling
36)	067F00-3	Retainer, Coupling
37	025F29-8*	Hub
42	387F93-8*	Spindle & Hub Assembly
(17) a.	312F25-8*	Retractor Insert, CK4220, CK4230, CK4275
17 b.	312F26-8*	Retractor Insert, CK4261
(48)	312F24-7	Spring, Retractor Insert



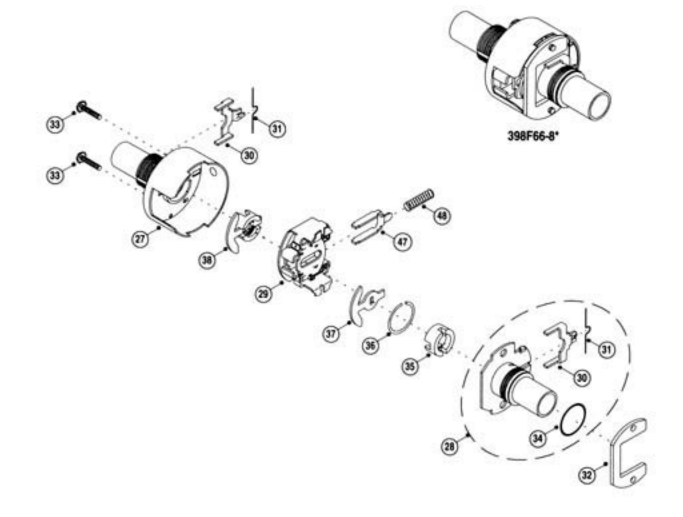


*For M26 Option, change "-8" to "-7".

Chassis Assembly - CK4229

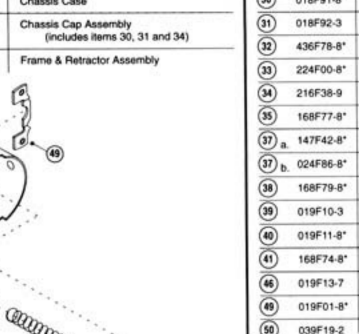
ITEM	PART NO.	DESCRIPTION
27)	398F57-8*	Chassis Case
28	019F32-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly
30	018F91-8*	Retainer, Knob
31)	018F92-3	Spring, Knob Retainer
32	398F85-8*	Yoke
33)	224F00-8*	Screw, Sems Assembly #8-32 x 11/4*

ITEM	PART NO.	DESCRIPTION
34)	216F38-9	O-Ring
35	019F14-8*	Coupling
36)	067F00-3	Retainer, Coupling
37	040F70-8*	Hub
38	405F09-8*	Hub & Coupling Assembly
47	312F25-8*	Retractor Insert
(48)	312F24-7	Spring, Retractor Insert

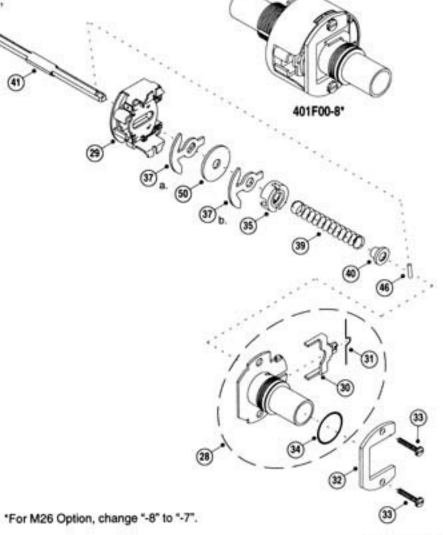


Chassis Assembly - CK4232

ITEM	PART NO.	DESCRIPTION
(27)	398F57-8*	Chassis Case
28	024F93-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly



ITEM	PART NO.	DESCRIPTION
30	018F91-8*	Retainer, Knob
31)	018F92-3	Spring, Knob Retainer
32	436F78-8*	Yoke
(33)	224F00-8*	Screw, Sems Assembly #8-32 x 11/4"
34)	216F38-9	O-Ring
35)	168F77-8*	Coupling
37 a.	147F42-8*	Hub, Double-D Hole
37 b.	024F86-8*	Hub, Round Hole
(38)	168F79-8*	Hub & Coupling Assembly
39	019F10-3	Spring, Spindle
40	019F11-8*	Spring Seat
(1)	168F74-8*	Spindle, CK4232
(46)	019F13-7	Pin, Spindle
(49)	019F01-8*	Retainer, Outside Knob
(50)	039F19-2	Washer, CK4232

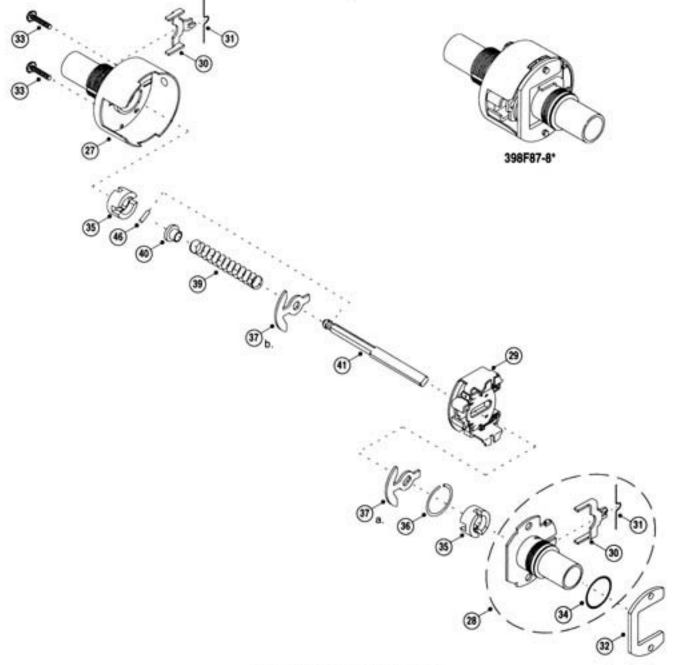




Chassis Assembly - CK4251, CK4272

ITEM	PART NO.	DESCRIPTION
27)	398F57-8*	Chassis Case
28	019F32-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly
30	018F91-8*	Retainer, Knob
31	018F92-3	Spring, Knob Retainer
32	398F85-8*	Yoke
33	224F00-8*	Screw, Sems Assembly #8-32 x 11/4"
34)	216F38-9	O-Ring

ITEM	PART NO.	DESCRIPTION
35)	019F14-8*	Coupling
36)	067F00-3	Retainer, Coupling
37 a	147F42-8*	Hub, Double-D Hole
37 b.	024F86-8*	Hub, Round Hole
39	019F10-3	Spring, Spindle
(40)	019F11-8*	Spring Seat
41	168F75-8*	Spindle
(46)	019F13-7	Pin, Spindle

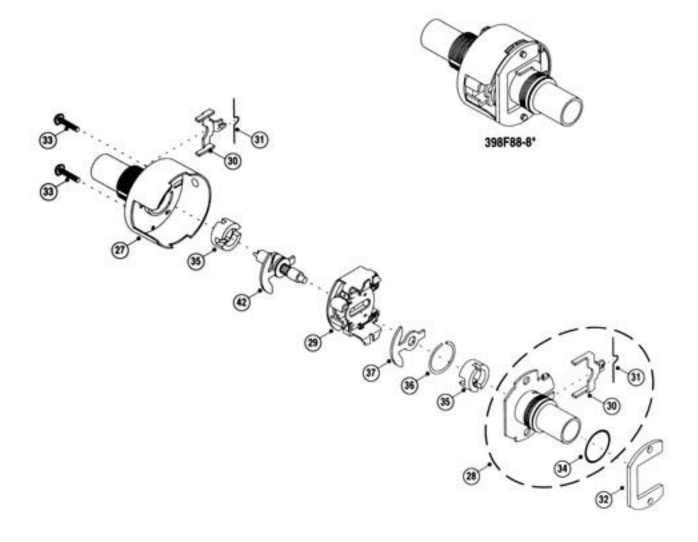


*For M26 Option, change "-8" to "-7".

Chassis Assembly - CK4255

ITEM	PART NO.	DESCRIPTION
27)	398F57-8*	Chassis Case
28	019F32-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly
30	018F91-8*	Retainer, Knob
(31)	018F92-3	Spring, Knob Retainer
32	398F85-8*	Yoke

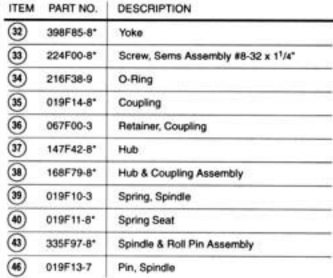
ITEM	PART NO.	DESCRIPTION
(3)	224F00-8*	Screw, Sems Assembly #8-32 x 11/4
34)	216F38-9	O-Ring
35)	019F14-8*	Coupling
36)	067F00-3	Retainer, Coupling
37)	025F29-8*	Hub
(42)	387F95-8*	Spindle & Hub Assembly

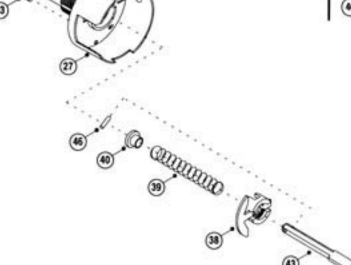




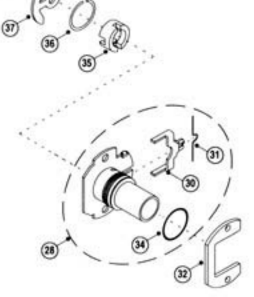
Chassis Assembly - CK4257

ITEM	PART NO.	DESCRIPTION
27)	398F57-8*	Chassis Case
28	019F32-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly
30	018F91-8*	Retainer, Knob
(31)	018F92-3	Spring, Knob Retainer







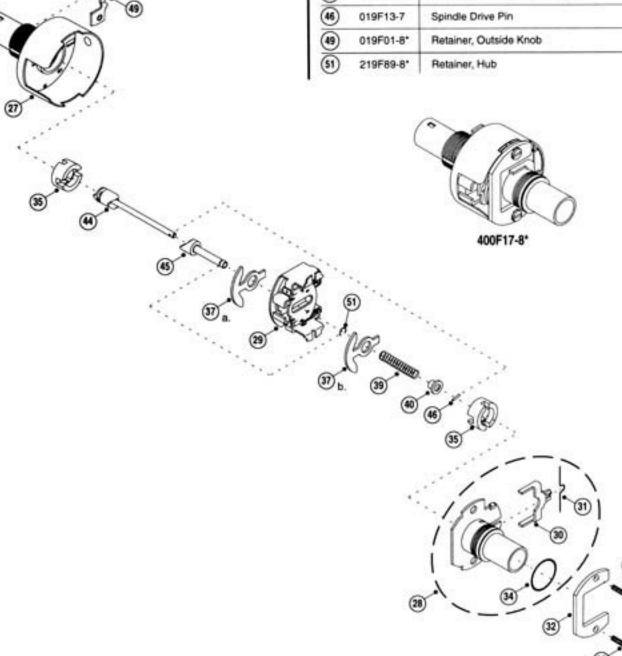




Chassis Assembly - CK4282

ITEM	PART NO.	DESCRIPTION
Ø	398F59-8*	Chassis Case
28	024F93-8*	Chassis Cap Assembly (includes items 30, 31 and 34)
29	142F92-8*	Frame & Retractor Assembly
30	018F91-8*	Retainer, Knob
31)	018F92-3	Spring, Knob Retainer
(32)	436F78-8*	Yoke

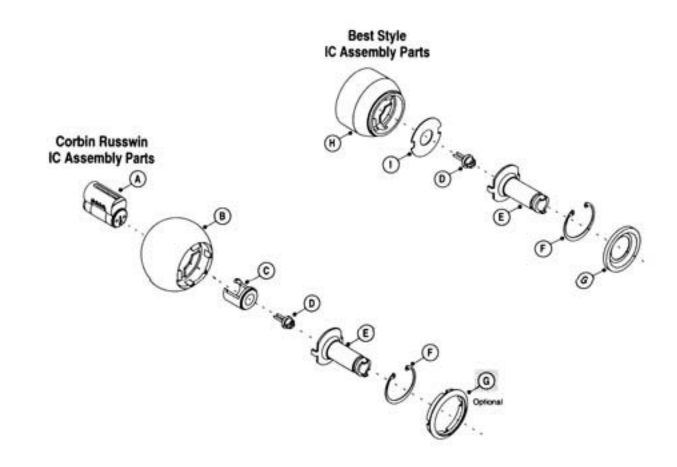




*For M26 Option, change "-8" to "-7".



Interchangeable Core Configuration



ITEM	PART NO.	SPECIFY	DESCRIPTION
(A)	8000	fin	6-Pin Core
-	8010	fin	High Security Core
	8001-052	fin	6-Pin Hotel Core
	8011-052	fin	High Security Hotel Core
0	(see chart)	fin	Knob
0	342F05-2		IC Housing
0	95 CYCNEROL		Throw Member for
0	342F03-2		Corbin Russwin core
	320F44-2		Best style core
E	(see pg. 29)		Knob Shank
(219F80-8		Knob Shank Retainer
0	493F99-9		Knob Filler for Corbin Russwin, black Delrin
			(M01 option)
	378F84	fin	Best style Knob Filler
(H)	317F71-3	fin	Knob Only
~			for 6 or 7-pin Best style core
	561F19-3	fin	Knob Assembly (M10 option)
			for 6 or 7-pin Best style core Includes items: E, H, I and J. (Formerly S-15950)
①	317F68-8		Knob Plate

KNOBS (specify finish)

	Reg	gular	Kno	urled
	Global 482F75	Belmont	Global	Belmont
6-Pin IC		438F79	577F54	577F59

Knob Shank Comparison Guide

ion	Outside	Inside	1600	
CK4210	019F30-8	019F30-8		
CK4220	317F64-8	019F30-8		93/
CK4229	405F10-8	072F44-8	_	\sim
CK4230	377F81-8	019F30-8	019F30-8	019F31-8
CK4232	019F30-8	168F71-8		
CK4251	019F30-8	024F92-8	**	~~
CK4255	019F31-8	019F30-8	16	7
CK4257	019F30-8	019F30-8		
CK4261	019F31-8	019F30-8		X ((6))
CK4272	019F30-8	024F92-8		
CK4275	019F31-8	019F30-8		(Retainer
CK4282	270F24-8	168F71-8	070544.0	inside shank)
	i en an		072F44-8	168F71-8
				Ca
			9	
			W.A.	See S
			Serve.	046
			317F64-8	377F81-8

Optional Parts

Latches (Specify Finish)



BACKSET AND F	RONT DESCRIPTION	PLAIN	DEADLOCKING
23/4" Backset	Beveled, 21/4" x 11/6" Square Corner Front	486F83-8	486F89-8
	Flat, 21/4" x 11/11" Square Corner Front	486F84-8	486F90-8
33/4" Backset	Beveled, 21/4" x 11/6" Square Corner Front	469F27-8	469F29-8
	Flat, 21/4" x 11/e" Square Corner Front	469F28-8	469F30-8
5" Backset	Beveled, 21/4" x 11/8" Square Corner Front	469F31-8	469F33-8
	Flat, 21/4" x 11/8" Square Corner Front	469F32-8	469F34-8
7" Backset	Beveled, 21/4" x 11/8" Square Corner Front	469F35-8	469F37-8
	Flat, 21/4" x 11/4" Square Corner Front	469F36-8	469F38-8

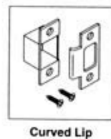


Optional Parts

Strikes (Specify Finish)







Box Strike

LIP LENGTH	LIP STRIKE*	BOX STRIKE
1*	217L13M016	586L19M016
1 1/6"	217L13M018	586L19M018
1 1/4"	217L13M020	586L19M020
13/8*	217L13M022	586L19M022
11/2*	217L13M024	586L19M024
134"	217L13M028	586L19M028
2.	217L13M032	586L19M032
21/4"	217L13M036	586L19M036
21/2"	217L13M040	586L19M040
23/4"	217L13M044	586L19M044
3*	217L13M048	586L19M048

*Note: For ANSI Wrought Strike Box order part number 120F76-8.



Rabbeted Strike 315F94



Front Plate For Rabbeted Strike 315F93

Rabbeted Strike Packet 601F28

Screw Packets (Specify Finish)

	PHILLIPS	SPANNER	TORX	HEX
For Latch and ANSI Strike	604F22-8	604F23-8	604F24-8	604F25-8
For Latch and Full Lip or Box Strike	604F26-8	604F27-8	604F28-8	604F29-8
For Rabbeted Strike	480F68	596F61	596F62	596F63

Cylinders	(Specify Finish)	Standard	Interchangeable Core	Master Ring
	Conventional 6-Pin	2000-052	8000	2060-052
	High Security	2010-052	8010	N/A
	Hotel Conventional Hotel High Security	2001-052 2011-052	8001-052 8011-052	2061-052 N/A

Cross Reference - Lockset Parts

(Parts cross reference does not include parts for product and cylinder options.)

TEM	PART NO.	DESCRIPTION	CK4210	CK4220	CK4229	CK4230	CK4232	CK4250	CK4251	CK4255	CK4257	CK4261	CK4270	CK4272	CK4275	CK4282
		Knob						SEE	PAF	RTS L	IST	17			- /	
① ②	2000-052	Cylinder					•		•	•	•	•		•	•	•
	2001-052	Cylinder, hotel function			•											
3	019F30-8	Knob Shank		•		•	•		•	•	•	•		•	٠	
	019F31-8	Knob Shank								•		•			•	
	024F92-8	Knob Shank				-11			•					•		
	072F44-8	Knob Shank			•											
	168F71-8	Knob Shank					•								10	•
	270F24-8	Knob Shank														•
	317F64-8	Knob Shank		•												
	377F81-8	Knob Shank				•										
	405F10-8	Knob Shank			•											
	413F72-8	Knob Shank						•					•			
0	219F80-8	Shank Retainer	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Š	493F99-9	Knob Filler (M01 Option)	•	•	•	•	•	•		•	•	•	•	•	•	•
<u>ŏ</u>	399F50	Thimble, outside	•	•	•	•	•		•	•	•	•		•	٠	•
_	399F51	Thimble, inside		•	•	•	•		•	•	•	•		•	•	•
	406F88	Thimble, dummy					Г	•					•			Г
7	398F71	Rose, C Design (27/8* dia.)		•	•	•	•	•			•	•	•	•	•	•
_	398F72	Rose, D Design (31/2* dia.)	•	•	•	•	•	•	•	•	•	•	•	•	٠	•
	406F22	Rose, E Design (3" sq.)	•	•	•	•	•	•		•	•	•	•	•	•	•
(8)	398F69-8	Rose Liner, outside	•	•	•					•	•	•		•	•	
_	398F70-8	Rose Liner, inside	•	•	•	•	•				•	•	•		•	•
	404F64-8	Rose Liner, outside					•									
9	418F08-8	Spring		•	•	•	•		•	•	•	•		•	•	•
10	398F64-8	Chassis Assembly		•	Г	•	Г								•	
_	398F65-8	Chassis Assembly					Т					•				Г
	398F66-8	Chassis Assembly			•		Т	Т								Г
	398F75-8	Chassis Assembly	•				T	T							Г	Г
	398F87-8	Chassis Assembly				T		Т	•					•		
	398F88-8	Chassis Assembly					T	Т		•						
	399F61-8	Chassis Assembly					T	Т			•					
	401F00-8	Chassis Assembly						Т				Т				
	400F17-8	Chassis Assembly	- 00													



Cross Reference - Lockset Parts

(Parts cross reference does not include parts for product and cylinder options.)

ITEM	PART NO.	DESCRIPTION	CK4210	CK4220	CK4229	CK4230	CK4232	CK4250	CK4251	CK4255	CK4257	CK4261	CK4270	CK4272	CK4275	CK4282
1	022F72-3	Spring, Push Button		•	•	•						•		-	•	ř
12	022F80	Push Button Assembly		•		•										\vdash
	157F11-8	Turn Button Assembly							•							\vdash
	336F04	Push Button Assembly			•										-	-
(13)	049F94-7	Spring, Spindle		•											-	\vdash
	312F23-3	Spring, Spindle	T													
14	144F29-8	Plug Driver													_	
(15)	168F81-8	Plug Driver Assembly													-	-
	168F92-8	Plug Driver Assembly													_	
	312F34-8	Plug Driver Assembly											\neg	\neg		_
	349F01-8	Plug Driver Assembly	\vdash		\exists	\neg	\neg		\neg					\dashv	_	_
16	205F61-8	Plug Driver Assembly Follower	\Box		\neg	\neg		-					\dashv		_	_
17	168F58-3	Retainer in knob shank	Н		\neg	\forall		-		\dashv		\dashv	-		-	
(18)	227F85-8	Locking Ball	Н		\neg	\dashv	-	\dashv	\dashv	-	\dashv	\dashv	\dashv	\dashv	_	÷
(19)	398F43-8	Emergency Key				\neg		\neg		-		\rightarrow	\dashv	-		_
20	410F66-9	Instruction Label				\forall	\exists	-	\forall	+	\dashv	\dashv	-	\dashv		-
21	400F07-8	Adapter Plate		\neg	+	\forall	\forall		\dashv	\dashv		\dashv		\dashv	-	-
(22)	413F60-8	Reinforcement (E Design only)	Н	\dashv	1	_	\neg		\dashv	-	-	\dashv		\dashv	-	_
23	486F83-M	Latch Assembly, Plain			\dashv		\rightarrow	-	-	\forall	\dashv	\rightarrow		\dashv	-	-
	486F89-M	Latch Assembly, Deadlocking		1		+		-					+			
24	217L13LEN	ANSI Strike						-					+			-
25)	120F76-8	ANSI Wrought Strike Box (M17 Opt.)						+					+	•		÷
26	556F55-8	Screw Packet	\vdash	+			1		+	7	+	-		+	-	_
	604F22	Screw Packet for latch & strike	•	•	•	•	•	+			•		+			•

Cross Reference - Chassis Parts

(Parts cross reference does not include parts for product and cylinder options.)

ITEM	PART NO.	DESCRIPTION	CK4210	CK4220	CK4229	CK4230	CK4232	CK4251	CK4255	CK4257	CK4261	CK4272	CK4275	CK4282
(27)	398F57-8	Chassis Case		•	•	•	•	•	•	•	•	•	•	
_	398F58-8	Chassis Case	•											
	398F59-8	Chassis Case												•
28	019F32-8	Chassis Cap Assembly	•	•	•	٠		•	•	•	•	•	•	
	024F93-8	Chassis Cap Assembly					•							•
29	142F92-8	Frame & Retractor Assembly	•	•	•	•	•	•	•	•	•	•	•	•
30	018F91-8	Retainer, Knob	•	•	٠	•	•	•	•	•	•	•	•	•
(31)	018F92-3	Spring, Knob Retainer	•	•	•	•	•	•	٠	•	•	•	•	•
(B)	398F85-8	Yoke	•	•	•	•		•	•	•	•	•	•	
	436F78-8	Yoke					•							•
33)	224F00-8	Screw, Sems Assembly #8-32 x 11/4"	•	•	٠	•	•	•	•	•	•	•	•	•
34)	216F38-9	O-Ring	•	•	•	•	•	•	•	•	•	•	•	•
35)	019F14-8	Coupling	•	•	•	•		•	•	•	•	•	•	•
_	168F77-8	Coupling					•							Г
(36)	067F00-3	Retainer, Coupling	•	•	•	•		•	•	•	•	•	•	
36 37	024F86-8	Hub	•				•	•				•		
CITO-CI	025F29-8	Hub		•		•			•		•		•	
	040F70-8	Hub			•									
	055F68-8	Hub												•
	079F75-8	Hub												•
	147F42-8	Hub					•	•		•		•		
38)	168F79-8	Hub & Coupling Assembly					•			•				
	405F09-8	Hub & Coupling Assembly			•									
(39)	019F10-3	Spring, Spindle					•	•		•		•		•
(9) (4)	019F11-8	Spring Seat					•			•		•		
	055F67-8	Spring Seat												•
1	168F74-8	Spindle					•							
	168F75-8	Spindle						•				•		
(42)	387F93-8	Spindle & Hub Assembly		•		•					•		•	
	387F95-8	Spindle & Hub Assembly							•		8			



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Cross Reference - Chassis Parts

(Parts cross reference does not include parts for product and cylinder options.)

ITEM	PART NO.	DESCRIPTION	CK4210	CK4220	CK4229	CK4230	CK4232	CK4251	CK4255	CK4257	CK4261	CK4272	CK4275	CK4282
(43)	335F97-8	Spindle & Roll Pin Assembly				1			14	•		175 - 1		
4	197F87-8	Spindle Assembly, Long Solid											-	•
(45)	197F88-8	Spindle Assembly, Short Hollow												•
(46)	019F13-7	Pin, Spindle		_ 9			•	•		•		•		•
(47)	312F25-8	Retractor Insert		•	•	•							•	Г
	312F26-8	Retractor Insert									•			1
(48)	312F24-7	Spring, Retractor Insert		•	•	•					•		•	
(49)	019F01-8	Retainer, Outside Knob					•							•
(50)	039F19-2	Washer					•							Г
(51)	219F89-8	Retainer, Hub												•

Routine Maintenance

Periodic adjustment and maintenance will substantially lengthen the life of the lockset and ensure the best possible trouble-free operation.

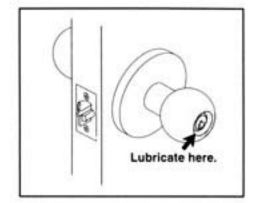
Time frames in the following maintenance items are based on normal frequency of operation. For high traffic or high abuse applications, perform suggested maintenance more frequently.

If you have questions regarding installation or adjustment, contact an authorized Corbin Russwin distributor or local sales representative.



LUBRICATE CYLINDER

Lubricate (conventional) cylinder with small amount of powdered graphite or molybdenum disulfide every six months. Petroleum based liquid spray lubricants such as WD-40™ and LPS-1™ should only be used in cylinders in harsh or corrosive environments and should never be mixed with the aforementioned dry lubricants. For high security cylinder, use Poxylube™ spray.





LUBRICATE MOVING PARTS

Lubricate moving parts of inside and outside chassis with a small amount of grease or other petroleum lubricant every two years.



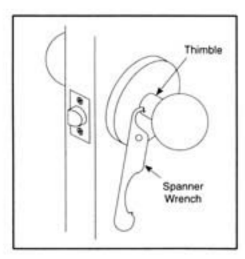
TIGHTEN THIMBLE

Check lockset for secure fastening to door once a year. Use spanner wrench on inside thimble to tighten as needed.



CARE FOR LOCKSET FINISH

Clean lockset using only a soft, damp cloth. Using lacquer thinners, caustic soaps, abrasive cleaners or polishes could damage the coating, resulting in tarnishing.



Tools

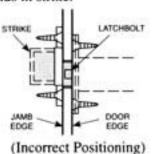
	DESCRIPTION	PART NO.
all of the second	Waldes Tru-Arc Pliers for removing and installing large shank retaining ring to gain access to cylinder of knob locksets	CT-25
- E	Spanner Wrench	300F68-8
9	Knob Release Tool	391F65-8
		Waldes Tru-Arc Pliers for removing and installing large shank retaining ring to gain access to cylinder of knob locksets Spanner Wrench

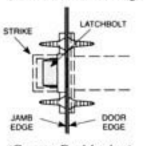


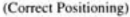
Troubleshooting Guide

PROBLEM

 Latchbolt does not engage or binds in strike.

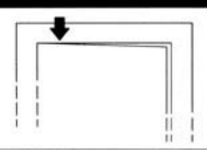




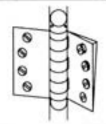




A. Make sure door and frame are plumb and door is not binding in frame.



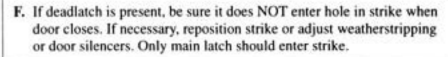
B. Are hinges tight? Fill holes if necessary, or rehang door if screws will not hold.

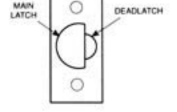


C. Is door warped? Shimming, repositioning or filing strike will often compensate for this condition.



- D. Is door or frame sagging? If door and frame cannot be returned to plumb relationship, planing or shaving door and repositioning or shimming strike may help. Shimming hinge(s) may also help.
- E. Replace, reposition or adjust weatherstripping or door silencers, if necessary.





- Key operates with difficulty.
- A. Is latch binding due to door sag or missalignment of latch and strike? (See 1A thru 1F.)
- B. Lubricate keyway. Do not use petroleum products. Apply powdered graphite to key and move slowly in and out. For high security cylinders, spray Poxylube™ into keyway and move key in and out.
- C. Key may be cut out of tolerance. Use calipers or micrometer to check key against published factory specifications. Replace key if necessary.
- D. Cylinder may be improperly combinated. Dismantle cylinder (locksmith only!), measure all pins and compare to published factory specifications. Recombinate if necessary.



Removing Cylinder for Rekeying or Other Service

- Using spanner wrench 300F68-8, unscrew thimble at base of inside knob as far as possible and back rose and liner away from door surface, allowing limited access to lock chassis.
- Using small screwdriver or other probe, push spring-loaded knob retainer toward hinge edge of door. While retainer is pushed, pull inside knob off. Note: to illustrate knob retainer clearly, Figure 1 depicts a larger opening than is normally available.

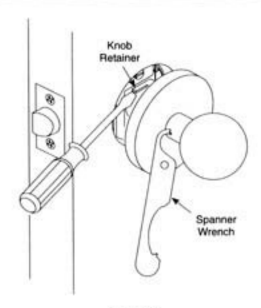


Figure 1 Access to Inside Knob Retainer

 Finish unscrewing thimble, remove rose and pull lockset out of door from outside.

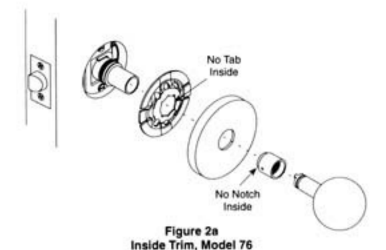




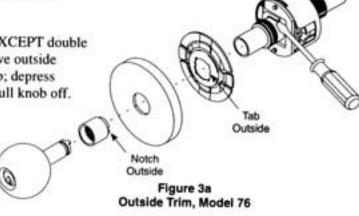
Figure 2b Inside Trim, Earlier Models



Removing Cylinder for Rekeying or Other Service

 Outside knob removal differs among models (see Figure 2a and 2b) and functions.

For Model 76 locksets EXCEPT double cylinder functions, remove outside knob same as inside knob; depress retainer under rose and pull knob off.



For double cylinder functions and for older model locksets, two large screws are visible on inside face of chassis. Remove one screw completely and loosen other screw slightly. Pivot outside knob retainer on remaining screw to disengage from outside knob shank. Remove outside knob.

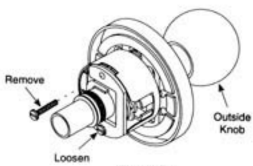


Figure 4a

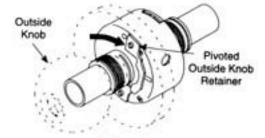


Figure 4b

 To gain access to cylinder, observe base of knob shank as it enters knob. Model 76 locksets have direct access to large Waldes Tru-arc retainer inside knob. If optional black Delrin insert is installed, tap knob shank against hard surface to jar insert loose. Remove to access retainer.

Older models have metal cap pressed onto back of knob and may be held tight, or even sealed in place with paint or varnish. If rapping end of shank against hard surface does not loosen cap, use thin screwdriver or other blade to pry cap away from back of knob and remove.

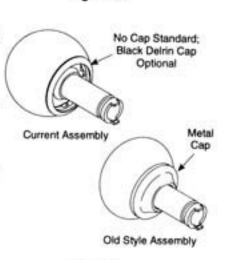
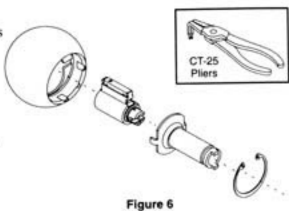


Figure 5



Removing Cylinder for Rekeying or Other Service

- Using CT-25 pliers, remove large retainer. Remove knob shank to access cylinder.
- If replacing cylinder, reverse above steps to reassemble.
 If rekeying existing cylinder, refer to Corbin Russwin Cylinder Manual for directions, including proper key cutting and pin length specifications.



Caution: When reinstalling lockset, be sure outside thimble and rose are screwed onto chassis tube far enough for proper door thickness.

Also be sure chassis engages latch properly, as shown. Improper engagement will cause lockset to malfunction, resulting in damage and possible lock-ins or lock-outs.

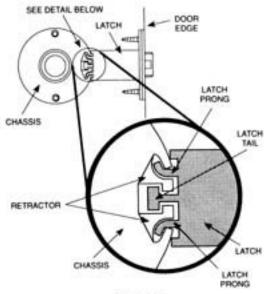


Figure 7



Appendix A

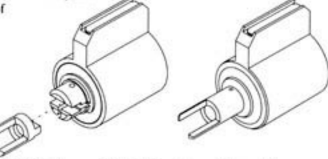
Replacing Old Style Cylinders

460A Type Cylinders

While the old style key-in-knob cylinders have been discontinued, there is a standard replacement for the one cylinder which was the most popular, the 460A type. Most locksets require no modification. However, some do require cutting about ¹/4" of the shaft which penetrates the hole in the center of the back of the actuator.

The factory no longer has samples of the locks which used the old style cylinder, so we cannot tell you which locks require alteration and which do not. If you have a retrofit job, you will have to test one lock of each function and knob design to determine what alteration, if any, is required.

The illustration below shows what is needed to retrofit locks with this cylinder. The master ring version is illustrated, but the procedure applies to high security and standard cylinders as well.



144F29 Plug Driver

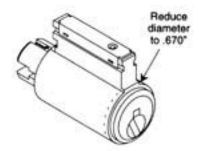
Current

Obsolete Model

If you are applying the above solution with a standard 2000-052 cylinder (identifible by the stainless steel spring cover) be aware that the cylinder shell interferes in the front of some old knobs. This problem is easy to test for. Install the new style cylinder. Install the knob shank and retainer. If the shank does not go far enough into the knob to install the retainer, then you have the interference problem.

There are three different solutions, listed here in the order of preference:

- Use master ring cylinders instead of conventional cylinders.
- File or machine the diameter of the front of the shell around the plug head to .670"
- File or machine about .015" off the back of the cylinder bible.
 This solution, however, does not allow the cylinder to rest in a position as stable as the other two solutions provide.



Solution #2

Other 460 Type Cylinders

The factory no longer has tooling for the variety of old pinned-on actuators, so entire cylinders are obsolete. However, if the order quantity is large enough, it may be possible to furnish the cylinder without the actuator. In this case, the actuator from the old cylinder must be transferred to the new cylinder in the field.

It is easy to transfer actuators for 460B, C, D, E, F, G and M type cylinders because there is a separate plug retainer. Otherwise end play of the plug would be a problem in field conversion. In the A type cylinder described above, it would be difficult to transfer actuators in the field because the actuator also serves as the plug retainer and controls end play. Luckily, we are able to provide a different solution for 460A.

You may also try a modern cylinder with 168F81-8 for 460B and 168F92-8 for 460M type cylinders.



Appendix A

Original CK4200 Series Cylinders For Locks Manufactured 1952 – 1964

	Corbin Lockset	Russwin Lockset	Function Description	Key Class	Regular Cylinder	Master Ring Cylinder
Type 460A	432 both 451 454 out 457 459 474 out	452 ¹ /2 both 440 446 ¹ /2 out 452 452C 451 ¹ /2 out	asylum entry, no release vestibule storeroom storeroom x thumbturn storeroom x classroom	X Z Russ.	460A 5460A 19F35	460 ¹ /2A 5460 ¹ /2A 44F89
Type 460B	402 both 454 in 456	450 ¹ /2 both 446 ¹ /2 in 447	keys lock opposite knobs vestibule key inside controls blank outside knob	X Z Russ.	460B 5460B 24F15	460 ¹ /2B 5460 ¹ /2B 84F02
Type 460C	404 both 455 455 ¹ /4 469 474 in 487	456 ¹ /2 both 440 ⁵ /8 H440 ⁵ /8C 440 ⁵ /9C 451 ¹ /2 451 ⁵ /8	classroom x classroom classroom with holdback classroom x thumbturn storeroom x classroom cylinder x blank	X Z Russ.	460C 5460C 25F26	460 ¹ /2C 5460 ¹ /2C 82F90
Type 4600	405 455 ³ /4	456 454	button for outside, key for both asylum, single cylinder	X Z Russ	460D 5460D 25F56	460 ¹ /2D 5460 ¹ /2D 84F04
Type 460E	461 462 463	446 442 435	Entry, released by: turning knob or key turning knob turning knob or closing	X Z Russ.	460E 5460E 25F65	460 ¹ /2E 5460 ¹ /2E 48F04
Type 460F	427 429	433HM 433EM	Stateroom/Hotel Hotel with spanner key	X Z Russ.	460F 5460F 40F80	460 ¹ /2F 5460 ¹ /2F 48F05
Type 460G Horz Ph	465	453	Dormitory	X Z Russ.	460G 5460G 67F69	460 ¹ /2G 5460 ¹ /2G 83F06
Type 460M	488 both	448 ¹ /2 both	Store Door	X Z Russ.	460M 5460M 55F76	460 ¹ /2M 5460 ¹ /2M 84F11



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Corbin Z

In U.S.; Corbin Russwin Architectural Hardware 1902 Airport Rd. Monroe, NC 28112 Phone 704-283-2101 Fax 704-289-2875

In Canada: Corbin Russwin Canada 3160 Orlando Drive Mississauga, Ontario L4V 1R5 Phone 800-461-3007 or 905-672-6220 Fax 800-461-8989 or 905-672-9022

